DSXi™ Cross-Connect

DSXi 84 Termination Chassis Front and Rear Cross-Connect



- Increased density by 20 percent with 4-inch high panels, saving valuable floor space
- Easier circuit access and faster identification to help save time and money
- Improved cable management ensures cables are kept well organized
- Designed to comply with NEBS level 3 standards



| Ordering Information | | | | | |
|----------------------|----------------|-------------|---|--------------------------|----------------|
| Cross-connect | IN/OUT Cabling | Designation | Dimensions | Mounting Options | Catalog Number |
| Rear | Wire-wrap | 1-84 | 4" x 23" x 8" (10.2 x 58.2 x 20.3 cm) | Flush, 2", 3", 4" recess | DI-G2CU1 |
| Rear | Wire-wrap | 1-28 A,B,C | 4" x 23" x 8" (10.2 x 58.2 x 20.3 cm) | Flush, 2", 3", 4" recess | DI-G2GU1 |
| Front split | Wire-wrap | 1-84 | 4" x 23" x 8" (10.2 x 58.2 x 20.3 cm) | Flush, 2", 3", 4" recess | DI-M2CU1 |
| Front split | Wire-wrap | 1-28 A,B,C | 4" x 23" x 8" (10.2 x 58.2 x 20.3 cm) | Flush, 2", 3", 4" recess | DI-M2GU1 |
| Front below | Wire-wrap | 1-84 | 7" x 19"/23" x 8" (17.8 x 48.3/58.2 x 20.3 cm) | Flush, 2", 3", 4" recess | DI-T2CUI* |
| Front below | Wire-wrap | 1-28 A,B,C | 7" x 19"23" x 8" (17.8 x 48.3/58.2 x 20.3 cm) | Flush, 2", 3", 4" recess | DI-T2GUI* |

* Reversible bracket for 19" or 23"



Di-G2CU1 Front View



Di-G2CU1 Rear View

Accessories

Quality patch cords and cross-connect cables in various configurations and lengths

| Description | Ordering Number | |
|---|------------------|--|
| Bantam Patch Cords | | |
| Three Conductor Single | | |
| .3m (1′) | PJ712 | |
| .92m (3′) | PJ716 | |
| 1.83m (6′) | PJ722 | |
| 3.66 (12') | PJ1212 | |
| 6.1m (20') | PJ1420 | |
| Three Conductor Dual | | |
| .3m (1′) | PJ762 | |
| .92m (3') | PJ766 | |
| 1.83m (6′) | PJ772 | |
| 3.66 (12') | PJ1312 | |
| 6.1m (20') | PJ1520 | |
| Bantam Plugs | | |
| Three conductor looping plug | РЈ746 | |
| Three conductor dummy plug | PJ748 | |
| 100 OHM termination plug | PJ800 | |
| Circuit Guard Plug-Red | PJ925R | |
| Central Office Cable | | |
| 26 AWG Dual Shield FTP Riser Cable, 28 Pair Equivalent to 1249C Series | DSR-28261DDGYXX* | |
| 26 AWG Dual Shield FTP Riser Cable, 28 Pair Equivalent to 600C Series | DSR-28222SDGYXX* | |
| Manual Wire-wrap Tool Kit | AUX-0X0165 | |
| Cross-Connect Wire | | |
| 1000' | DSX-CCW/1000 | |

*To designate reel length, replace XX as follows 02= 304 m (1000 ft) 04= 609 m (2000 ft) 05= 762 m (2500 ft) 06= 914 m (3000 ft) 10= 1524 m (5000 ft)



1EC

150⁹⁰⁰¹

Web Site: www.adc.com

From North America, Call Toll Free: 1-800-366-3891 • Outside of North America: +1-952-938-8080

Fax: +1-952-917-3237 • For a listing of ADC's global sales office locations, please refer to our web site.

ADC Telecommunications, Inc., P.O. Box 1101, Minneapolis, Minnesota USA 55440-1101 Specifications published here are current as of the date of publication of this document. Because we are continuously improving our products, ADC reserves the right to change specifications without prior notice. At any time, you may verify product specifications by contacting our headquarters office in Minneapolis. ADC Telecommunications, Inc. views its patent portfolio as an important corporate asset and vigorously enforces its patents. Products orfeatures contained herein may be covered by one or more U.S. or foreign patents. An Equal Opportunity Employer

103875AE 11/06 Original © 2006 ADC Telecommunications, Inc. All Rights Reserved